



RESOURCES

Home
Resources
Resource Center

Reduce Staff Time Spent on Recall Management by 40%: Introducing TraceLink Digital Recalls

On-Demand Webinar



Recalls are a chronic challenge

for pharmacies and health systems. And with pharmacy staff already operating at (or above) 100% capacity, operational disruption stemming from the labor-intensive, time-consuming recall process will only continue to grow.

But what if you could transform the way you manage recalls with a solution that reduces the workload by 40%?

TraceLink Digital Recalls revolutionizes recall management by digitalizing recall orchestration and providing organization-wide visibility. Watch this on-demand webinar, “**Reduce Staff Time Spent on Recall Management by 40%: Introducing TraceLink Digital Recalls,**” to discover why TraceLink Digital Recalls is the best way to:

- **Reduce recall spend.** TraceLink Digital Recalls is affordable for pharmacies of all sizes. Three sites are free and more sites can be added at a substantially lower cost than alternative approaches.
- **Boost your recall efficiency.** Improve collaboration and reduce

administrative work by orchestrating workflows through a single shared platform across all sites.

- **Speed your recall agility.** Filter out the noise and start product searches faster with real-time notifications in an easy-to-understand digital format.
- **Improve your recall visibility.** Gain insight into recall progress with actionable dashboards and prove process adherence during audits.

Watch the recording today and see how one pharmacy expects to save thousands of hours of skilled pharmacy labor per year with TraceLink Digital Recalls.

Featured Speakers



Alex Kinne

Business Manager

TraceLink



Dan Walles

General Manager

Track & Trace/Compliance

Featured WebinarsTargeted Recalls, SCWM for Product Recalls



Watch the on-demand webinar today!
Fill out the form to watch the webinar now.

[Watch Now](#)

Watch the on-demand webinar today!
Fill out the form to watch the webinar now.